

IN THE CLAIMS:

**(MARKED-UP VERSION OF CLAIMS)**

1. (currently amended) [[The]] A standing flowerbed which is made of plastic and its construction is thin-wall type [[.]]; wherein [[The]] characteristic features are: the flowerbed consists of [[the]] a square, perpendicular base [[1]] (1) with oval comers and [[the]] cylinder-like fixable ending [[2]] (2) shaped in [[the]] a symmetry axis[[.]] : wherein [[The]] vertical sleeve segments of [[the]] a supporting column [[3]] (3) are shapely joined with the fixable ending and they are removable[[.]] ; wherein on [[On]] its side planes it has profiled perpendicular supports [[4]] (4) with enforcing ribs for [[the]] flowerpots [[5.]] (5); wherein the [[The]] top of the supporting column is finished with the vertical sleeve segment [[6]] (6), in [[the]] an upper opening of which there is shapely placed a flowerpot [[5]] (5) , which is removable[[.]] : wherein in an ~~In the~~ inner space of the perpendicular square base [[1]] (1), in [[the]] comers, there are cone shaped nests [[7]] (7) for flowerpots [[5.]] (5); wherein between ~~Between~~ them, in [[the]] a symmetrical axis, there are nests [[8]] (8) for [[the]] vertical sleeve segments [[3]]

(3) and (6) shaped as truncated cone at the connection side, slightly converging to an inside of side planes.

2. (currently amended) The flowerbed specified in ~~reservation~~ claim 1 is characterized by the perpendicular base (1) which is square-shaped, whereas the most attractive shape of the flowerpots (5) is that of a truncated cone.

3. (new) A standing flowerbed comprising  
a square, perpendicular base (1) having oval comers;  
a cylinder-like fixable ending (2) attached to the square, perpendicular base (1) and disposed in a symmetry axis of the square, cylindrical base (1);  
vertical sleeve segments for forming a supporting column (3) having a top are shapely joined to the cylinder-like fixable ending and the vertical sleeve segments are removable;  
profiled perpendicular supports (4) with enforcing ribs for flowerpots (5) and disposed on side planes of the vertical sleeve elements;  
a top vertical sleeve segment (6), wherein the top of the supporting column is finished with the top vertical sleeve segment (6);

an upper opening of the vertical sleeve segment (6) for shapely placing a removable flowerpot (5):

cone shaped nests (7) disposed in an inner space of the perpendicular square base in comers and for supporting flowerpots (5);

nests (8) disposed around a symmetrical axis and for supporting vertical sleeve segments (3 and 6) and shaped as truncated cone at the connection side, slightly converging to an inside of side planes;

wherein the square perpendicular base (1), the cylinder-like fixable ending (2), the vertical sleeve segments (3), the profiled perpendicular supports (4), the top vertical sleeve segment (6), the upper opening, the cone shaped nests (7), and the nests (8) are made of plastic and their construction is of a thin-wall type.

4. (new) The flowerbed specified in claim 1, wherein the perpendicular base (1) is square-shaped, and whereas the flowerpots (5) have a shape of a truncated cone.